

mating : Pete ABCA 544588 x Meg 00/376309

Parents:

Father : Pete ABCA 544588 (2023-07-30, C.Denton) C.Denton

Mother: Meg₁ 00/376309 (2020-10-19, P.McLaughlin) M.Feeney , C.Denton

Same parents: none yet in this database

Genetics:

7% Scottish, 27% Welsh, 8% English, 27% Irish, 30% Other

CoI6 = 0.78% (Coefficient of Inbreeding with dogs in last 6 generations): below average (1%).

(0.78% = 0.78% Glencregg Silver 00/327528)

Legend:

Meg₃ means: Meg has 3 pups (there might be more, unregistered or not yet in this database. Not printed beyond the 5th generation).

male: _Ben , female: *Nell. Listed are the owners around the time of breeding.

Colors are printed in order of predominance. B=Black, W=White, Br=Brown, Bu=Blue, T=Tan, R=Red, Gr=Grey, Sa=Sable. M=Mottled, Mrl=Merl.

123456_{3x} : occurs 3 times in this pedigree. **123456^{2.4%}** : is a key dog with 2.4% influence on pups registered recently.

123456 : This dog has major trial results. **2012 W.d1Nat 5** : 5th placing on the 1st day of the 2012 Welsh National. First and last part:

World=World Trials, **Int**=International, **I**=Irish, **S**=Scottish, **E**=English, **W**=Welsh, **Cont**=Continental, **ENC**=European Nursery Championship, ...

DE=German, **NL**=Dutch (none = same as previous). Last part: **Ch**=Championship, **Su**=Supreme, **SF**=Semi-Finals, **Q**=Qualification, ...

Team=National Team, **d2Nat**=National 2nd day, **Sh**=Shepherds, **Fa**=Farmers, **Br**=Brace, **Dr**=Driving, **YH**=Young Handler.

2e p : 2 CEA affected litters and one litter with PRA. **ec** : genetically tested CEA carrier. **E** or **P** : dog itself is affected. **en** : CEA normal (non-carrier).

CoI6=0.82% : Coefficient of Inbreeding with ancestors in the last 6 generations.

The first 3 generations show the main breeding region if known and > 50% (Scottish, Welsh, English, Irish, or Continental).

Pictures taken by Teun van den Dool unless otherwise indicated.

Compiled by Teun van den Dool, info@bcdb.info, 2025/06/01

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